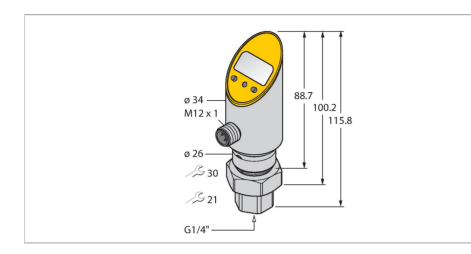


PS010V-501-2UPN8X-H1141/3GD Pressure Transmitter (Rotatable) – 2 PNP/NPN Transistor Switching Outputs



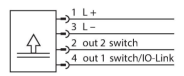
Technical data

Туре	PS010V-501-2UPN8X-H1141/3GD
Ident. no.	6833836
Pressure range	
Relative pressure bar	-110 bar rel.
	-14.5145.04 psi
	-0.11 MPa
Admissible overpressure	≤ 50 bar
Burst pressure	≥ 50 bar
Response time	< 3 ms
Power supply	
Operating voltage	1830 VDC
Current consumption	≤ 50 mA
Voltage drop at I _e	≤ 2 V
Protective measure	SELV; PELV according to EN 50178
Short-circuit/reverse polarity protection	yes / yes
Protection type and class	IP67 / IP69K / III
Outputs	
Output 1	Switching output or IO-Link mode
Output 2	switching output
Switching output	
Communication protocol	IO-Link
Output function	NO/NC, PNP/NPN

Features

- Housing is rotatable after plugging the process connection
- Reading of adjusted values without tool Recessed pushbutton and keylock for
- secure programming Permanent indication of pressure (bar, psi, kPa. MPa. misc)
- Peak pressure memory
- Pressure range -1...10 bar rel.
- ATEX category II 3 G, Ex zone 2
- ATEX category II 3 D, Ex zone 22

Wiring diagram



Functional principle

The pressure sensors of the PS series operate with piezo-resistive ceramic measuring cells. The ceramic diaphragm is unbalanced in proportion to the pressure applied. Depending on the sensor type, the voltage produced is made available either as switching or analog output signal. Non-rotatable and rotatable sensors, numerous thread types, front-flush or dead-zone free diaphragms and an accuracy of 0.5% of full scale guarantee highest flexibility and safe process interfacing.



Technical data

Rated operational current0.2 ASwitching frequency \leq 180 HzSwitching point distance \geq 0.5 %Switch point:(min + 0.005 x range) up to 100% f.s.Release point(s)min up to (SP - 0.005 x range)Switching cycles \geq 100 mil.IO-LinkIO-LinkIO-Link specificationV 1.0ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy \pm 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour \pm 0.15 % of full scale/10 KMedium temperature-40+85 °CTemperature coefficient zero point Tk0 \pm 0.15 % of full scale/10 KAmbient conditions20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 ESD:4 kV CD / 8 kV AD EN 61000-4-3 ESD:4 kV CD / 8 kV AD EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV<	Accuracy	± 0.5 % of final value BSL
Switching point distance $\ge 0.5 \%$ Switching point distance $\ge 0.5 \%$ Switching cycles $\ge 100 \text{ mil.}$ IO-LinkIO-LinkIO-Link specificationV 1.0ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitching the physics2.2Accuracy $\pm 0.5 \%$ of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviourYesMedium temperature-40+85 °CTemperature coefficient zero point Tk0 $\pm 0.15 \%$ of full scale/10 KAmbient conditions $\pm 0.15 \%$ of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-27EMVEN 61000-4-2 ESD-4 kV CD / 8 kV AD EN 61000-4-2 ESD-4 kV CD / 8 kV AD EN 61000-4-2 ESD-4 kV CD / 8 kV AD EN 61000-4-4 EURST: 2 kV EN 61000-4-4 EURST: 2 kVEMVHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics ALO ₃ Sealing materialFPM spez.	Rated operational current	0.2 A
Switch point:(min + 0.005 x range) up to 100% f.s.Release point(s)min up to (SP - 0.005 x range)Switching cycles \geq 100 mil.IO-LinkIO-Link specificationV 1.0ProgrammingProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy \pm 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour \pm 0.15 % of full scale/10 KMedium temperature-40+85 °CTemperature coefficient zero point Tk0 \pm 0.15 % of full scale/10 KAmbient conditions \pm 0.15 % of full scale/10 KAmbient temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 Urst: 2 kV EN 61000-4-4 HF radiated: 15 V/m EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-5 Urst: 2 kV EN 61000-4-5 Urst: 2 k	Switching frequency	≤ 180 Hz
Release point(s)min up to (SP - 0.005 x range)Switching cycles≥ 100 mil.IO-LinkIO-LinkIO-Link specificationV 1.0ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KAmbient conditions-40+80 °CAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 EsD:4 kV CD / 8 kV AD EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics ALO,Sealing materialFPM spez.	Switching point distance	≥ 0.5 %
Switching cycles≥ 100 mil.IO-LinkIO-Link specificationV 1.0ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviourYesMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Txs± 0.15 % of full scale/10 KAmbient conditions2Ambient temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IECShock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD: 4 kV CD / 8 kV AD EN 61000-4-3 ESD: 4 kV CD / 8 kV AD EN 61000-4-3 ESD: 4 kV CD / 8 kV AD EN 61000-4-4 Burst: 2 kV EN 61000-4-4	Switch point:	(min + 0.005 x range) up to 100% f.s.
Intervention of the second se	Release point(s)	
IO-Link specificationV 1.0ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient conditions20 g (92000 Hz), according to IECShock resistance50 g (11 ms), acc. to IEC 68-227EMVEN 61000-4.3 HF radiated: 15 V/m EN 61000-4.4 HF ra	Switching cycles	≥ 100 mil.
ProgrammingFDT / DTMTransmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviourYesMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Tiss± 0.15 % of full scale/10 KAmbient conditions-40+70 °CStorage temperature-40+80 °CVibration resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 10 VHousing materialStainless steel /Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel /Plastic, 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	IO-Link	
Transmission physicscorresponds to 3-wire physics (PHY2)Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °C of full scale/10 KTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KAmbient conditions-40+80 °CAmbient conditions20 g (92000 Hz), according to IEC 68-2-27Storage temperature-40+80 °CVibration resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics ALO ₃ Sealing materialFPM spez.	IO-Link specification	V 1.0
Transmission rateCOM 2 / 38.4 kbpsProcess data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °C of full scale/10 KTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient conditions-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4	Programming	FDT / DTM
Process data width16 bitMeasured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span T _{ss} ± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-6 HF cable bound: 10 VHousing materialStainless steel 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialFPM spez.	Transmission physics	corresponds to 3-wire physics (PHY2)
Measured value information14 bitSwitchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Txs± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 HF cable bound: 10 VHousing materialStainless steel 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialFPM spez.	Transmission rate	COM 2 / 38.4 kbps
Switchpoint information2 bitFrame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span T _{xs} ± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+70 °CStorage temperature20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Process data width	16 bit
Frame type2.2Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Tks± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-6 HF cable bound: 10 VHousing materialStainless steel /Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Measured value information	14 bit
Accuracy± 0.5 % of full scale BSLIncluded in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °C of full scale/10 KTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Txs± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kVHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Switchpoint information	2 bit
Included in the SIDI GSDMLYesTemperature behaviour-40+85 °CMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span T _{s5} ± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-6 HF cable bound: 10 VHousing Pressure connection materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Frame type	2.2
Temperature behaviourMedium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span T _{xs} ± 0.15 % of full scale/10 KAmbient conditions± 0.15 % of full scale/10 KAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-4 HzHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialFPM spez.	Accuracy	± 0.5 % of full scale BSL
Medium temperature-40+85 °CTemperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Tks± 0.15 % of full scale/10 KAmbient conditions-40+70 °CAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Included in the SIDI GSDML	Yes
Temperature coefficient zero point Tk0± 0.15 % of full scale/10 KTemperature coefficient span Tks± 0.15 % of full scale/10 KAmbient conditions-40+70 °CAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Temperature behaviour	
Temperature coefficient span Tks± 0.15 % of full scale/10 KAmbient conditionsAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms), acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousing Pressure connection materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Medium temperature	-40…+85 °C
Ambient conditionsAmbient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Temperature coefficient zero point Tk0	± 0.15 % of full scale/10 K
Ambient temperature-40+70 °CStorage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Temperature coefficient span T_{ks}	± 0.15 % of full scale/10 K
Storage temperature-40+80 °CVibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Ambient conditions	
Vibration resistance20 g (92000 Hz), according to IEC 68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Ambient temperature	-40+70 °C
68-2-6Shock resistance50 g (11 ms) , acc. to IEC 68-2-27EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingHousing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Storage temperature	-40+80 °C
EMVEN 61000-4-2 ESD:4 kV CD / 8 kV AD EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Vibration resistance	
EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm EN 61000-4-6 HF cable bound: 10 VHousingStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	Shock resistance	50 g (11 ms) , acc. to IEC 68-2-27
Housing materialStainless-steel/Plastic, 1.4305 (AISI 303)Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al ₂ O ₃ Sealing materialFPM spez.	EMV	EN 61000-4-3 HF radiated: 15 V/m EN 61000-4-4 Burst: 2 kV EN 61000-4-5 Surge: 1000 V, 42 Ohm
Pressure connection materialStainless steel 1.4305 (AISI 303)Pressure transducer materialCeramics Al2O3Sealing materialFPM spez.	Housing	
Pressure transducer material Ceramics Al ₂ O ₃ Sealing material FPM spez.	Housing material	Stainless-steel/Plastic, 1.4305 (AISI 303)
Sealing material FPM spez.	Pressure connection material	Stainless steel 1.4305 (AISI 303)
	Pressure transducer material	Ceramics Al ₂ O ₃
Process connection G 1/4" female thread	Sealing material	FPM spez.
	Process connection	G 1/4" female thread



Technical data

Wrench size pressure connection / coupling nut	21/ 30
Electrical connection	Connector, M12 × 1
Max. tightening torque of housing nut	35 Nm
Reference conditions acc. to IEC 61298-1	
Temperature	15+25 °C
Atmospheric pressure	8601060 hPa abs.
Humidity	4575 % rel.
Auxiliary power	24 VDC
Display	4-digit 7-segment display, rotatable by 180°, disengageable
Switching state	2 × LEDs, Yellow
Unit display	5 x LEDs green (bar, psi, kPa, MPa, misc)
Programming options	switch/release point, PNP/NPN; NO/ NC; hysteresis/window mode, muting; pressure unit, peak pressure memory
MTTF	439 years acc. to SN 29500 (Ed. 99) 40 °C
Included in delivery	SC-M12/3GD



Operating Instructions

Intended use

This device fulfills the directive 2014/34/EC and is suited for use in explosion hazardous areas acc. to EN60079-0:2012, EN60079-15:2010 and EN60079-31:2009.In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.

For use in explosion hazardous areas conform to classification

II 3 G and II 3 D (Group II, Category 3 G, electrical equipment for gaseous atmospheres and category 3 D, electrical equipment for dust atmospheres).

Marking (see device or technical data sheet)

II 3 G Ex nA IIC T5 Gc acc. to EN 60079-0:2012 and EN 60079-15:2010 and II 3 D Ex tc IIIC T90°C Dc acc. to EN 60079-0:2012 and EN 60079-31:2009

Local admissible ambient temperature

0...+60 °C

Installation/Commissioning

These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas.Please verify that the classification and the marking on the device comply with the actual application conditions.

Installation and mounting instructions

Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. The devices must be protected against strong magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.

Special conditions for safe operation

Do not disconnect the plug-in connection or cable under voltage.Please attach a warning label permanently in an appropriate fashion in close proximity to the plug-in connection with the following inscription: Nicht unter Spannung trennen / Do not separate when energized.The device must be protected against mechanical damage caused by energy > 4 Joule and harmful UV rays.The IP protection rating of the connectors is given only in combination with a suitable O-ringLoad voltage and operating voltage of this equipment must be supplied from power supplies with safe isolation (IEC 60 364/UL508), to ensure that the rated voltage of the equipment (24 VDC +20% = 28.8 VDC) is never exceeded by more than 40%.

Service/Maintenance

Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.